S96	22	sponsor\$3 near web\$3 same page\$4 same (interest\$4 relevan\$4 prefer\$7)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:41
S97	798	guassian\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:41
S98	128	guassian\$4 same filter\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:41
S99	11	guassian\$4 and gramm\$6	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:42
S10 0	0	"20050065777".did. and adher\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 16:24
S10 1	1	"20030176998".did.	US-PGPUB; USPAT	OR	OFF	2006/03/04 16:25

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f						2004/2014
S76	31	guassian and "704"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:48
S77	22	guass\$4 and ((match\$4 compar\$4) with scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:53
S78	686441	rectangular	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:53
S79	2941	rectangular near3 function\$3	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:53
S80	64	rectangular near3 function\$3 and "704"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:10
S81	6	rectangular near3 function\$3 and "704"/\$.ccls. and semantic\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:54
S82	1	rectangular near3 function\$3 and "704"/\$.ccls. and ((match\$4 compar\$4) with scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:11
S83	28	rectangular near3 function\$3 and ((match\$4 compar\$4) with scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:15
S84	128	rectangular near3 function\$3 same (distan\$4 scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:15
S85	176	rectangular near3 function\$3 same (distan\$4 scor\$4 importan\$5)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:15
S86	2	rectangular near3 function\$3 same (distan\$4 scor\$4 importan\$5) and "704"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:16
S87	16	rectangular near3 function\$3 same (distan\$4 scor\$4 importan\$5) and languag\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:21
S88	0	rectangular near3 function\$3 same gramm\$7	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:21
S89	15	rectangular near3 function\$3 and gramm\$7	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:23
S90	10502	rectangular with filter\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:23
S91	69	rectangular with filter\$5 and "704"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:24
S92	40	rectangular with filter\$5 and semantic\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:25
S93	4166	rectangular near3 filter\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:25
S94	9	rectangular near3 filter\$5 and ((match\$4 compar\$4) with scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:26
S95	8	sponsor\$3 near web\$3 same page\$4 and ((match\$4 compar\$4) with scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:36

S54	1	"20050065777".did. and threshold\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:15
S55	1	"20050065777".did. and pair\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:19
S56	0	"20050065777".did. and rectang\$7	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:25
S57	1	"20050065777".did. and compar\$6	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:25
S58	1	"20050065777".did. and larg\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 12:36
S59	0	"20050065777".did. and exclud\$5	US-PGPUB; USPAT	OR	OFF	2006/03/04 12:37
S60	1	"20050065777".did. and eliminat\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 13:38
S61	70	telic\$3	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:17
S62	0	"20050065777".did. and qualia\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:17
S63	1	"20050065777".did.	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:25
S64	25	qualia\$3	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:18
S65	0	"20050065777".did. and purpos4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:25
S66	1	"20050065777".did. and purpos\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:25
S67	1	"20050065777".did. and purpos\$4 and function\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 16:04
S68	130	sponsor\$3 near web\$3 same page\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:37
S69	0	sponsor\$3 near web\$3 same page\$4 and semantic\$4]	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:35
S70	8	sponsor\$3 near web\$3 same page\$4 and semantic\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:44
S71	0	"20050065777".did. and web\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:37
S72	12	guassian\$4 and semantic\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:46
S73	12	guass\$4 and semantic\$4	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:47
S74	4	guass\$4 and ((match\$4 compar\$4) with corpus\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:51
S75	788	guassian	US-PGPUB; USPAT	OR	OFF	2006/03/04 14:48

S35	1	"20050065777".did. and label\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:08
S36	1	"20050065777".did. and distan\$6	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:52
S37	1	telic\$4 and "704"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:19
S38	5	telic\$4 and semantic\$5	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:45
S39	2	telic\$4 and (natural\$4 near languag\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:45
S40	4	telic\$4 and languag\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:45
S41	1	"20050065777".did. and (subsump\$7 incorporat\$5 addition\$4 admit\$6 insert\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:56
S42	0	"20050065777".did. and gaussian	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:56
S43	0	"20050065777".did. and gaussian\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:11
S44	605	gaussian\$4 and (exponent\$6 logarith\$5) and rectangl\$5	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:58
S45	32	gaussian\$4 and (exponent\$6 logarith\$5) and rectangl\$5 and semantic\$5	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:01
S46	661	(natural near languag\$4) and (semantic\$4 same match\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:01
S47	1	(natural near languag\$4) and (semantic\$4 same match\$4) and (filter same gaussian\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:02
S48	22	(natural near languag\$4) and (semantic\$4 same match\$4) and gaussian\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:02
S49	6	(natural near languag\$4) and (semantic\$4 same match\$4) and gaussian\$4 and (exponent\$6 logarith\$5)	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:10
S50	1	"20030028564".did. and sponsor\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:10
S51	0	"20050065777".did. and interest\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:12
S52	1	"20050065777".did. and preferenc\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:12
S53	0	"20050065777".did. and sponsor\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 23:13

S17	1	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5 and (tag\$5 label\$4 character\$6 classif\$7 mark\$4 stamp\$4) and (grammar\$6 grammer\$7 grammatic\$7 catergor\$5) and root\$4 and qualia\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:48
S18	1	"20030028564".did. and qualia	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:49
S19	1	direct\$4 near qualia\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:50
S20	2	direct\$4 with qualia\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:50
S21	28	qualia\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:55
S22	6	qualia\$4 and "704"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:07
S23	71	telic\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:44
S24	2	telic\$4 and agentiv\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:56
S25	13	agentiv\$4	US-PGPUB; USPAT	OR ·	OFF	2006/03/02 20:56
S26	1	"20050065777".did.	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:07
S27	1	"20050065777".did. and internet\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:08
S28	1	"20030028564".did. and text\$4 near stream\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:52
S29	1	"20050065777".did.	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:52
S30	0	"20050065777".did. and text\$4 with stream\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:52
S31	1	"20050065777".did. and text\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:58
S32	1	"20050065777".did. and (text\$4 same label\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:03
S33	1	"20050065777".did. and (text\$4 same label\$4) and token\$6	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:05
S34	1	"20050065777".did. and label\$4 same text\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 22:06

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S12	4	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and (token\$5 same (tag\$5 label\$4 character\$6 classif\$7 mark\$4 stamp\$4))	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:34
S13	10	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5 and (tag\$5 label\$4 character\$6 classif\$7 mark\$4 stamp\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:34
S14	2	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5 and ((tag\$5 label\$4 character\$6 classif\$7 mark\$4 stamp\$4) same (grammar\$6 grammer\$7 grammatic\$7 catergor\$5))	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:36
S15	4	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5 and (tag\$5 label\$4 character\$6 classif\$7 mark\$4 stamp\$4) and (grammar\$6 grammer\$7 grammatic\$7 catergor\$5)	US-PGPUB; USPAT	OR	OFF	2006/03/02 21:50
S16	3	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5 and (tag\$5 label\$4 character\$6 classif\$7 mark\$4 stamp\$4) and (grammar\$6 grammer\$7 grammatic\$7 catergor\$5) and root\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:38

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4114	web\$4 near3 pag\$4 and semantic\$4	US-PGPUB; USPAT	OR	OFF	2006/03/05 08:15
L2	432	web\$4 near3 pag\$4 same semantic\$4	US-PGPUB; USPAT	OR	OFF	2006/03/05 08:15
L3	37	web\$4 near3 pag\$4 same semantic\$4 and corpus\$5	US-PGPUB; USPAT	OR	OFF	2006/03/05 08:15
S1	1	"20030028564".did.	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:28
S2	1	"5418351".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/23 11:53
S3	1	"5418951".pn.	US-PGPUB; USPAT	OR	OFF	2006/02/23 11:53
S4	104	(semantic\$4 same referenc\$4) and (semantic same corpus)	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:20
S5	123	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus)	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:23
S6	55	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) same scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:24
<b>S</b> 7	46	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4)	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:25
S8	26	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:30
S9	1	"20030028564".did. and token\$6	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:48
S10	10	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:33
S11	4	(semantic\$4 same referenc\$4) and (semantic\$4 same corpus) and ((similar\$7 match\$4 compar\$6 correlat\$6 relation\$6) with scor\$4) and hierarch\$6 and token\$5 and tag\$4	US-PGPUB; USPAT	OR	OFF	2006/03/02 20:32



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			<ol> <li>Web cartography for online site promotion: an algorithm for clustering Weblin, F.; Kuntz, P.; Briand, H.;</li> <li>Data Mining, 2001. ICDM 2001, Proceedings IEEE International Conference of 29 Nov2 Dec. 2001 Page(s):529 - 535</li> <li>Digital Object Identifier 10.1109/ICDM.2001.989561</li> </ol>				
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			4. Better rules, fewer features: a semantic approach to selecting features fr Blake, C.; Pratt, W.;  Data Mining, 2001. ICDM 2001, Proceedings IEEE International Conference of 29 Nov2 Dec. 2001 Page(s):59 - 66  Digital Object Identifier 10.1109/ICDM.2001.989501				
			<u>AbstractPlus</u>   Full Text: <u>PDF</u> (822 KB)				
			5. Learning Object Models from Semistructured Web Documents				

Shiren Ye; Tat-Seng Chua;

Knowledge and Data Engineering, IEEE Transactions on



importance and matching score and gaussian

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J Foote - Multimedia Systems, 1999 - Springer

... A matching score for each message is computed by the ... then displays a list of messages ranked by score. ... importance is determined from tf/idf weights, which ... Cited by 161 - Web Search - BL Direct

Semantic representation: search and mining of multimedia content - group of 2 »

AP Natsey, MR Naphade, JR Smith - Proceedings of the 2004 ACM SIGKDD international conference ..., 2004 portal.acm.org

... Additionally, a validity score indicates how reliable ... includes the problem of semantic matching for similarity ... be used to capture relative importance of concepts ... Cited by 2 - Web Search

#### A Similarity-based Probability Model for Latent Semantic Indexing - group of 7 »

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... lexical matching to address the well-known prob- lem of ... a critical open question in LSI with practical importance. ... columns of k V T k . The score vector is ... Cited by 69 - Web Search

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TW LIAO - Applied Artificial Intelligence, 1998 - Taylor & Francis

... h, a, b are the weighting parameters denot-ing di erent importance for each term.

The f is some operator or algorithm to compute the matching score of the ...

Cited by 27 - Web Search

#### MAJOR CAST DETECTION IN VIDEO USING BOTH AUDIO AND VISUAL INFORMATION group of 7 »

Ž Liu, Y Wang - IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS SPEECH AND SIGNAL ..., 2001 ieeexplore.ieee.org

... order of the list reflects the importance of each ... and then classify each clip by Gaussian Mix- ture ... is the face detected with the highest matching score in the ... Cited by 1 - Web Search - BL Direct

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J Zakos, B Verma - doi.ieeecomputersociety.org

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L Steels, F Kaplan - Evolution of Communication, 2000 - cse.unsw.edu.au

... language and meaning ... Ludwig Wittgenstein [Wittgenstein, 1953] is the best known philosophical proponent of a causal influence of language on meaning .... Cited by 104 - View as HTML - Web Search

# <u>Automatic Language Identification Using Gaussian Mixture and Hidden Markov Models</u> - group of 2 »

M Zissman - IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS SPEECH AND SIGNAL ..., 1993 - ieeexplore.ieee.org

... State observation probabil- ities are modeled as tied **Gaussian** mixtures models (TG- MMs), **meaning** that all states in a given **language** model share the same two ... Cited by 24 - Web Search - BL Direct

# Effects of Syntactic Structure and Propositional Number on Patterns of Regional Cerebral Blood Flow - group of 4 »

D Caplan, N Alpert, G Waters - JOURNAL OF COGNITIVE NEUROSCIENCE, 1998 - wwwlot.let.uu.nl ... shows that factors that inou- ence comprehension and those that inouence postinter-pretive processing of sentence **meaning** affect **language** tasks differently. ... Cited by 231 - View as HTML - Web Search - BL Direct

# Retrieving meaning after temporal lobe infarction: The role of the basal language area - group of 2 »

DJ Sharp, SK Scott, RJS Wise - Annals of Neurology, 2004 - doi.wiley.com .... 16-mm, full-width half- maximum **Gaussian** kernel. ... study extends our understanding of the **language** function of ... impaired the mapping of speech on to **meaning**. Com- ... Cited by 5 - Web Search - BL Direct

# A trainable spoken language understanding system for visual object selection - group of 10 » D Roy, P Gorniak, N Mukherjee, J Juster - International Conference of Spoken Language Processing, 2002 - dkroy.www.media.mit.edu

... they receive, and compute a new **Gaussian** on the ... The **language** acquisition process described in the preceding sec ... tions is an on-line process, **meaning** that the ... <u>Cited by 20 - View as HTML - Web Search</u>

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T Gong, J Ke, JW Minett, WSY Wang - Artificial Life IX: Proceedings of the 9th International ..., 2004 - ee.cuhk.edu.hk

... rates (simulated by the **Gaussian** distribution), and ... situations, coevolution and indirect **meaning** transference are more ... when using the evolving **language** can be ... Cited by 33 - View as HTML - Web Search

# Optical gaussian beam in acousto-optics: theoretical description of noncollinear isotropic ... RJ Bukowski - Proceedings of SPIE, 2005 - link.aip.org